

Attachment to the Interview Summary

577. (Proposed amendment) A method for synchronizing media playback, the method comprising:

receiving a media stream from a source device via a network, the source device ~~being comprising~~ one of a plurality of devices in communication via the network, the media stream comprising source-clock information related to an independent clock associated with the source device;

determining a time differential between the independent clock associated with the source device and one or more independent clocks associated with one or more playback devices based on the source-clock information, each of the one or more playback devices ~~being comprising~~ one of the plurality of devices; and

outputting the media stream ~~in tight synchrony with the one~~ via two or more playback devices ~~in synchrony, the tight synchrony~~ based on the time differential, wherein a user observing the outputting of the media stream by two or more playback devices is unable to perceive audible distortions related to asynchrony.

Respectfully submitted,
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By:



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